

Application/Control No.	Applicant(s)/Patent under Reexamination VANDERDRIFT, RICHARD WILLIAM							
09/976,710								
Examiner	Art Unit							
Frantz Coby	2161							

					IS	SUE C	LASSIF	ICATIO	N							
			ORI	GINAL		CROSS REFERENCE(S)										
CLASS SUBCLASS					CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
	707 101		707	1 101 102 103R 104.1												
t	NTER	NAT	ONAL	CLASSIFICATION			1									
G	0	6	F	17/30												
				1		· 	<u> </u>									
				. 1								<u> </u>				
				1								<u> </u>				
				1												
(Assistant Examiner) (Date)					te)		JA OU FRANT	itz Col	Total Claims Allowed:≯ 57							
(Legal Instruments Examiner) (Date)					(Date)	,	PRIMARY E	EXAMINE	O.G. Print Claim(s)		O.G. Print Fig.					

BC 8/10/06

Claims renumbered in the same order as presented by applicant									☐ CPA			☐ T.D.		☐ R.1.47				
 			1			0.0		71 0361	lea by		Cant	LUC		l:::::::::	 '		I	LJ R.1.47
m	4		<u>e</u>	Original		70	Original		-	Original			Original			ginas		<u> </u>
Final				<u>5</u>		Final	. <u>Ē</u>		Final	<u>:</u>		Final	<u>.</u>		Final	<u>.</u>	Ħ	Original
				Lō		-	ō		۳.	Ō		۳.	Ö		_ ا	d		ō
				31			61			91			121					81
	7						62			92			122					182
	3	H					63			93			123					183
	4				#		64			94			124					184
	5						65			95			12			99		185
	6						66			96						206		186
	7									97						157		187
	8			38						98						158		188
	9			39						99						159		189
	10			40						400						160		190
	11			41									ı.			161		191
	12			42									2			162		192
	13			43									133			163		193
	14			44			74						134			164		194
	15			45									135			165		195
	16			46									136			166		196
	17			47									7			167		197
	18			48												168		198
	19			49						109						169		199
	20			50						110						170		200
	21			51	•					111						171		201
	22									112						172		202
	23						83			113						3		203
	24						84			114			144					204
-	25						85			115			145					205
-	28 2						86			116			146					208
	4			- 0			-87			117			147					207
-				58			88			118			148					08 09
	-,			59			89			119			149			17		
LLS Per	3		—Ц	60			90			120		1	150			180		210